JC20 Rec'd PCT/PTO SEP 2 1 2001

Form PTO-1390U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTORNEY'S DOCKET NUMBER (REV 10-95) 702-011472 TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING A'FILING UNDER 35 U.S.C. 371 INTERNATIONAL APPLICATION NO. INTERNATIONAL FILING DATE PRIORITY DATES CLAIMED PCT/EP00/02751 22.03.00 (22 March 2000) 22.03.99 (22 March 1999) EASY-OPEN PEEL SEAL FOR FLEXIBLE PACKAGE TITLE OF INVENTION APPLICANT(S) FOR DO/EO/US Mechteld G. M. RUTTEN Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items 1. This is a FIRST submission of items concerning a filing under 35 U.S.C. 371. 2. This is a **SECOND** or **SUBSEQUENT** submission of items concerning a filing under 35 U.S.C. 371. 3. 🖾 This express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1). 4. A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date. 5. A copy of the International Application as filed (35 U.S.C. 371(c)(2)) a. \Box is transmitted herewith (required only if not transmitted by the International Bureau). b. 🛮 has been transmitted by the International Bureau. c. \square is not required, as the application was filed in the United States Receiving Office (RO/US). 6. A translation of the International Application into English (35 U.S.C. 371(c)(2)). 7. Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3)) a. \square are transmitted herewith (required only if not transmitted by the International Bureau). b. \square have been transmitted by the International Bureau. c. \square have not been made; however, the time limit for making such amendments has NOT expired. d. A have not been made and will not be made. 8. A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)). 9. An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)). 10. A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)). Items 11. to 16. below concern document(s) or information included: 11. An Information Disclosure Statement under 37 CFR 1.97 and 1.98. 12.

An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included. 13. A FIRST preliminary amendment. ☐ A SECOND or SUBSEQUENT preliminary amendment. 14. A substitute specification. 15. A change of power of attorney and/or address letter. 16. Other items or information: a. WO 00/56625-Front Page with Abstract, specification, claims and drawings (13 pp.)
 b. International Search Report (2 pp.) c. International Preliminary Examination Report With Annex (14 pp.)

page 1 of 2

JC09 Rec'd PCT/PTO 2 1 SEP 2001

U.S. APPLICATION	937238	INTERNATIONAL APPLICATION NO. PCT/EP00/02751		ATTORNEY'S DOCKET NUMBER 702-011472	
International preliminary	are submitted: (37 CFR 1.492(a)(1)-(5)): prepared by the EPO or JPO y examination fee paid to USPTO (37 C	CFR 1.482)		CALCULATION	IS PTO USE ONLY
	nary examination fee paid to USPTO (3 fee paid to USPTO (37 CFR 1.445(a)(3				
	liminary examination fee (37 CFR 1.48 (37 CFR 1.445(a)(2)) paid to USPTO				
and all claims satisfied p	v examination fee paid to USPTO (37 Corovisions of PCT Article 33(2)-(4)	\$100.00		\$ 860.00	1
ENTER APPROPRIATE BASIC FEE AMOUNT =					
Surcharge of \$130.00 for fur claimed priority date (37 CF	rnishing the oath or declaration later the R 1.492(e)).	an \square_{20} \boxtimes 30 months from	1 the earliest	\$ 130.00	
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE		
Total claims	10 - 20	0	X \$18.00	\$ 0.00	
Independent claims	3 - 3 =	0	X \$80.00	\$ 0.00	
MULTIPLE DEPENDENT CLAIM(S) (if applicable) + \$270.00					
TOTAL OF ABOVE CALCULATIONS =					
Reduction of 1/2 for filing by small entity, if applicable. Small Entity Statement verified by Applicants' attorney.					
SUBTOTAL =				\$ 990.00	
Processing fee of \$130.00 for furnishing the English translation later than 20 30 months from the earliest claimed priority date (37 CFR 1.492(f)).				\$ 0.00	
TOTAL NATIONAL FEE =					
Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31). \$40.00 per property +					
TOTAL FEES ENCLOSED =					
					\$
				Charged	\$
a. A check in the amou	nt of \$ 990.00 to cover the above	fees is enclosed.			
b. Please charge my Do A duplicate copy of the	eposit Account No in the amount is sheet is enclosed.	t of \$ to cover the abo	ove fees.		i
	hissioner is hereby authorized to charge 23-0650. A duplicate copy of this		required, or credit	any overpayment to	
	riate time limit under 37 CFR 1.494 ore the application to pending status		,	*, *,	
SEND ALL CORRESPONI Richard L. Byrne 700 Koppers Building 436 Seventh Avenue Pittsburgh, Pennsylva Telephone: (412) 471 Facsimile: (412) 471	3 mia 15219-1818 I-8815		rd L. Byrne	1 h 6h	rym
1 асыныс. (+12) 4/1			RATION NUMBER	R	

09/937238

PATENT APPLICATION/PCT Attorney Docket No. 702-011472

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

:

Mechteld G. M. RUTTEN

EASY-OPEN PEEL SEAL FOR FLEXIBLE

PACKAGE

International Application

No. PCT/EP00/02751

:

International Filing Date

22 March 2000

:

Priority Date Claimed

22 March 1999

:

Serial No. Not Yet Assigned

Filed Concurrently Herewith

Pittsburgh, Pennsylvania September 21, 2001

PRELIMINARY AMENDMENT

Box PCT Commissioner for Patents Washington, D.C. 20231

Sir:

The Replacement Pages accompanying the PCT International Preliminary Examination Report (IPER) show changes to the specification and claims with handwritten notations. No retyped replacement pages were provided. Under the assumption these notations are unacceptable in United States practice, this Preliminary Amendment will use as a base document the amended description which was an annex to a letter dated 5 March 2001 to the European Patent Office. The subsequent hand-written changes accompanying the IPER will be included through this Preliminary Amendment using the standard amendment practice of the United States Patent and Trademark Office.

IN THE SPECIFICATION:

Please insert section headings and amend specification paragraphs as follows. (Pursuant to 37 CFR 1.121, marked-up versions of the amended specification paragraphs are attached.)

On page amended page 1, after the title, at line 8, please insert the following section heading:

BACKGROUND OF THE INVENTION

Before the paragraph beginning at amended page 2, line 28, please insert the following section heading:

SUMMARY OF THE INVENTION

Please replace the paragraph beginning at amended page 2, line 28 with the following rewritten paragraph:

In order to accomplish that objective, said engagement portion is positioned in the part of the package which is intended for enveloping the packaged product, and said convex edge is directed inwardly. This makes it possible to realise a seal while using a minimum amount of flexible material. Sufficient flexible material must be present at the location of the engagement portion, however, in order to enable the user to take hold of it with his fingers.

Before the paragraph beginning at amended page 4, line 31, please insert the following section heading:

BRIEF DESCRIPTION OF THE DRAWINGS

Please replace the paragraph beginning at amended page 4, line 35 with the following rewritten paragraph:

Figure 1 is a perspective view of a prior art package;

Please replace the paragraph beginning at amended page 5, line 1 with the following rewritten paragraph:

Figure 3 is a perspective view of a prior art package;

Please replace the paragraph beginning at amended page 5, line 2 with the following rewritten paragraph:

Figure 4 is a perspective view of another embodiment of a prior art package;

Please insert the following new paragraph before the paragraph beginning at amended page 5, line 4:

Figures 5 and 6 are front views of packages according to the invention; and

Please replace the paragraph beginning at amended page 5, line 4 with the following rewritten paragraph:

Figures 7 - 10 are front views of further embodiments of prior art packages.

Before the paragraph beginning at amended page 5, line 9, please insert the following section heading:

DETAILED DESCRIPTION OF THE INVENTION

IN THE CLAIMS:

Original claims 1-13 were amended during Chapter II proceedings by substituting new claims 1-11 in a letter dated May 21, 2001. Please cancel the original claims 1-13 and cancel amended claims 1-11 and rewrite them as new claims 14-23 as follows:

14. A package of a flexible material which has been formed into an envelope, which package comprises an access opening, which is closed by means of a seal which has been formed by bonding together two or more contacting layers of the material in a particular area, which package can be opened by pulling apart two bonded-together layers of material in said area, to which end the flexible material is provided with an engagement

portion, wherein the portion of the seal area that is positioned closest to said engagement portion has a convex edge, and wherein said engagement portion is positioned in the part of the package which is intended for enveloping the packaged product, and said convex edge is directed inwardly.

- 15. The package according to claim 14, wherein said convex edge comprises two substantially straight edge portions, which include an angle with each other.
- 16. The package according to claim 14, wherein said convex edge is substantially curved.
- 17. The package according to claim 14, wherein said area has substantially the same width along its length.
- 18. The package according to claim 14, wherein the width of said area near the engagement portion is smaller than near the edges of said access opening.
- 19. The package according to claim 14, wherein said seal is substantially in the form of a stripe.
- 20. The package according to claim 19, wherein said seal is substantially in the form of a V-stripe.
- 21. The package according to claim 14, wherein said package substantially consists of one piece of flexible material.
- 22. A method for producing a package of a flexible material, wherein two or more contacting layers of the material are bonded together in a particular area, in such a manner that the package can be opened by pulling apart two bonded layers of material in said area by engaging said flexible material at the location of an engagement portion, wherein the part of the area located closest to said engagement portion is provided with a convex edge, and wherein said engagement portion is positioned in the part of the package which is intended for enveloping the packaged product, and said convex edge is directed inwardly.

23. A method for packaging a product, wherein the product is enveloped with a flexible material, wherein two or more contacting layers of the material are bonded together in a particular area, in such a manner that the package can be opened by pulling apart two bonded layers of material in said area by engaging said flexible material at the location of an engagement portion, wherein the part of the area located closest to said engagement portion is provided with a convex edge, and wherein said engagement portion is positioned in the part of the package which is intended for enveloping the packaged product, and said convex edge is directed inwardly.

IN THE ABSTRACT:

After the claims, please insert a page containing the Abstract Of The Disclosure, which is attached hereto as a separately typed page.

REMARKS

The specification has been amended to place the application in conformance with standard United States patent practice.

Examination and allowance of pending claims 14-23 are respectfully requested.

Respectfully submitted,

WEBB ZIESENHEIM LOGSDON ORKIN & HANSON, P.C.

Richard L. Byrne

Registration No. 28,498

Attorney for Applicant

700 Koppers Building

436 Seventh Avenue

Pittsburgh, PA 15219-1818 Telephone: 412-471-8815

Facsimile: 412-471-4094

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the specification:

Paragraph beginning at amended page 2, line 28 has been amended as follows:

In order to accomplish that objective, said engagement portion is positioned in the part of the package which is intended for enveloping the packaged product, and said convex edge is directed inwardly. This makes it possible to realise a seal while using a minimum amount of flexible material. Sufficient flexible material must be present at the location of the engagement portion, however, in order to enable the user to take hold of it with his fingers.

Paragraph beginning at amended page 4, line 35 has been amended as follows:

Figure 1 is a perspective view of a prior art package;

Paragraph beginning at amended page 5, line 1 has been amended as follows:

Figure 3 is a perspective view of a prior art package;

Paragraph beginning at amended page 5, line 2 has been amended as follows:

Figure 4 is a perspective view of another embodiment of a prior art package; [and]

Paragraph beginning at amended page 5, line 4 has been amended as follows:

Figures [5] 7 - 10 are front views of further embodiments of prior art packages.

Annex to letter dated 5 March 2001 to the European Patent Office concerning International (PCT-) patent application no. PCT/EP00/02751 in the name of Mars B.V.

5 AMENDED DESCRIPTION

EASY-OPEN PEEL SEAL FOR FLEXIBLE PACKAGE

The invention relates to a package of a flexible 10 material which has been formed into an envelope, which package comprises an access opening, which is closed by means of a seal which has been formed by bonding together two or more contacting layers of the material in a particular area, which package can be opened by pulling apart two bonded-together layers of material in 15 said area, to which end the flexible material is provided with an engagement portion, wherein the portion of the seal area that is positioned closest to said engagement portion has a convex edge. The package 20 usually consists of one or more layers of paper and/or plastic material, which form a container which is sealed at least at one end thereof for the purpose of being opened at that end. The seal has been formed by bonding together areas of the flexible material by heating said 25 areas and/or interpolating an adhesive, so that an airtight seal is obtained. Usually, such a seal forms a straight, elongated strip.

A package of this kind may be used for packaging sweets or candy bars, for example. The package must be easy to open, for example by pulling loose the seal, with the package functioning as a container for the sweets after being opened, from which the sweets can be removed by the user.

35

40

The drawback of the known package is that a great deal of force must be exerted for pulling apart the bonded layers of material, and that uncontrolled movements resulting from said great exertion of force may lead to the contents falling out of the package, or that the package, once it has been opened, is no longer suitable

** This is for use as a container, for example because it is torn.

European patent application EP 0 343 629 describes a package which is provided with a seal having a convex 5 edge, wherein the engagement portion is positioned in an extra part of the flexible material which extends beyond said seal area, seen from the packaged product. As a $(\#_{\mathbb{R}^n}) \otimes \#_{\{i\}} = \mathbb{R}^n$ result of this, the layers of material will first be pulled apart in a small part of the seal area when the seal is pulled loose, which requires relatively little

force. Once said pulling loose has commenced, it can be continued in a larger part of the aforesaid area. Generally, the engagement portion can be recognized by the shape of and/or the print on the package. A drawback of the known packaging of this kind is that it needs an extra engagement portion which extends beyond the seal, seen from the packaged product, which portion is often unwanted from an aesthetic point of view and which

20

25

10

T.

The objective of the invention is to provide a package which is easy to open with less force, and/or wherein the bonded layers can be pulled apart in a controlled manner, without the need to provide a substantial extra engagement portion to the packaging which extends beyond the seal.

In order to accomplish that objective, said engagement portion is positioned in the part of the package which is intended for enveloping the packaged product, This makes it possible to realise a seal while using a minimum amount of flexible material. Sufficient flexible material must be present at the location of the engagement portion, however, in order to enable the user to take hold of it with his fingers.

In one embodiment, said convex edge comprises two

causes extra material costs.

substantially straight edge portions, which include an angle with each other. Preferably, said edge portions bound a V-shaped area. As a result of this arrangement, opening of the seal will commence in the point of the V-shape, using a minimum pulling force, and will then continue in the legs of the V-shape. In another embodiment, the convex edge is substantially curved. The remaining portion of the seal may extend in the form of a straight strip.

10

In one embodiment, said area has substantially the same width along its length, as a result of which the force required for opening the package will remain constant during said opening, which helps to have said opening take place in a controlled manner. In another embodiment, said area is wider near the edges of the access opening than near the engagement portion. This reduces the risk of the package being torn beyond the edges of the access opening upon being opened.

20

25

30

35

Step Min

Ļij

ij

1

ı ağla

ľij

(Commercial Commercial Commercial

Preferably, the seal is substantially in the form of a stripe, in particular a V-stripe, also called a chevron. As a result of this, the access opening extends over a limited area, which makes the package especially suitable for use as a bag-like container after opening.

Preferably, the package substantially consists of one piece of flexible material. Thus, a package which is easy to produce and which provides a strong container after opening is obtained.

The invention also relates to a method for producing a package of a flexible material, wherein two or more contacting layers of the material are bonded together in a particular area, in such a manner that the package can be opened by pulling apart two bonded layers of material in said area by engaging said flexible material at the

location of an engagement portion, wherein the part of the area located closest to said engagement portion is provided with a convex edge, wherein said engagement portion is positioned in the part of the package which is intended for enveloping the packaged product.

The invention also relates to a method for packaging a product, wherein the product is enveloped with a flexible material, wherein two or more contacting layers of the material are bonded together in a particular area, in such a manner that the package can be opened by pulling apart two bonded layers of material in said area by engaging said flexible material at the location of an engagement portion, wherein the part of the area located closest to said engagement portion is provided with a convex edge, wherein said engagement portion is positioned in the part of the package which is intended for enveloping the packaged product.

- opening a package of a flexible material, which package is closed by means of a seal which has been formed by bonding together two or more contacting layers of the material in a particular area, wherein the bonded
 - area where the edge of said area has a convex shape, and wherein the bonded material is pulled loose by engaging and pulling the package at a part which is intended for enveloping the packaged product.

Hereafter a number of embodiments of a package will be described by way of illustration, wherein reference is made to the drawing, in which:

Figure 2 is a side view of the package according to Figure 1;

30

樂中 排列 排降 门的

5

Figure 3 is a perspective view of a package; Figure 4 is a perspective view of another embodiment of package; land ackage; land one front views of packages according the invention; and uses \$ - 10 are front views of further embodiments of prior art packages

The drawings are essentially schematic representations, wherein like parts are indicated by the same numerals.

Figure 1 is a perspective view of a package which contains sweets or candy bars, which are packaged in an airtight manner therein. Figure 2 shows the same container in side view. The package consists of container 1 of plastic foil, comprising a bottom 2, four upright walls 3 and a seal 4. Seal 4 is formed by folding the upright walls 3 at their upper ends after the container has been filled with the product to be packaged, in such a manner that the ends will be in contact with each other along a straight strip, and subsequently heating the strip and/or interpolating an 200 adhesive, after which the wall ends are bonded together by compression. Usually, seal 4 consists of four layers of material on the sides as the result of this manner of bonding, whilst it consists of two layers in its central portion.

25

30

Ļ

Ü

1 ===

The package can be opened by taking hold of it with the 新一門 [] 新 fingers near arrows 5, 6 and pulling in the direction of arrows 5, 6. If said pulling takes place with sufficient force, this seal will tear loose, thus opening the package.

Figure 3 and Figure 4 show in perspective view a package according to the invention. The area of seal 4 thereby has a convex V-shape, seen from the engagement portion, so that if the package is opened in accordance with that which has been discussed with regard to the package according to Figures 1 and 2, seal 4 will come loose

10

6

whilst only a small force is exerted, starting in the point of the V-shape on the upper side of seal 4, and continuing from there to the bottom of the point. Following that, said opening is continued in a controlled manner towards the ends of seal 4.

In these embodiments, the layers of flexible material extend beyond seal 4, thus forming "flaps" 7. Said "flaps" 7 function as an engagement area for opening the package, which is done by engaging the "flaps" 7 with the fingers and pulling in the direction of arrows 5, 6. It will be apparent that a relatively large force is required thereby, because a long edge of the seal is pulled loose along its entire length in one go. In the variant shown in Figure 4, said flaps are made up of a continuous strip, which extends beyond the seal.

Figure 5 is a side view of an embodiment comprising a V-shaped seal without "flaps" 7. Figure 6 shows another embodiment of a package, wherein seal 4 is made up of a substantially straight strip, and wherein an arched or curved seal portion is provided in the central part, which functions as a starting point for opening the package.

25

30

35

; ·

20

Figures 7, 8, 9 and 10 show further embodiments of a package, now provided with "flaps" 7. Furthermore, various possible embodiments of a seal are shown by way of illustration, wherein the edges of the seal area comprise arched or curved portions and straight edge portions, which include an angle with each other. As is shown in Figure 10, it is possible to combine straight edge portions and curved edge portions. The seal forms which are shown in Figures 7 - 10 are similar in that they are all convex, as a result of which opening will commence at the point located closest to the engagement portion, after which said opening will continue in a

controlled manner towards the ends of the seal area. It is also possible to use these seal forms in the embodiments which do not comprise "flaps", as shown in Figures 5 and 6.

5

Con the floor floor floor floor floor

The above-described embodiments are to be considered examples of a package according to the invention.

AMENDED SHEET

10

15

20

35

· 2000年1月1日 (1987年)

1 1 1

.D

"L 8

. . .

AMENDED CLAIMS

1. A package of a flexible material which has been 學 性相關 [義元] formed into an envelope (1), which package comprises an access opening, which is closed by means of a seal (4) which has been formed by bonding together two or more contacting layers of the material in a particular area, which package can be opened by pulling apart two bonded-together layers of material in said area, to which end the · 中国 (1) (1) (1) (1) (1) (1) flexible material is provided with an engagement portion (7), wherein the portion of the seal (4) area that is positioned closest to said engagement portion (7) has a convex edge, characterized in that said engagement portion (7) is positioned in the part of the package which is intended for enveloping the packaged product, and said convex edge is directed inwardly.

- 2. A package according to claim 1, characterised in that said convex edge comprises two substantially straight edge portions, which include an angle with each other.
- 3. A package according to any one of the preceding claims, characterised in that said convex edge is substantially curved
- A package according to any one of the preceding 4. claims, characterised in that said area has 30 substantially the same width along its length.
- " " " S. A package according to any one of the preceding claims, characterised in that the width of said area near the engagement portion (7) is smaller than near the edges of said access opening.
 - A package according to any one of the preceding

Ū

t: "1

C

15

20

25

9

claims, characterised in that said seal (4) is substantially in the form of a stripe.

- 7. A package according to claim 6, characterised in that said seal (4) is substantially in the form of a V-stripe.
- 8. A package according to anyone of the preceding claims, characterised in that said package substantially consists of one piece of flexible material.
 - 9. A method for producing a package of a flexible material, wherein two or more contacting layers of the material are bonded together in a particular area, in such a manner that the package can be opened by pulling apart two bonded layers of material in said area by engaging said flexible material at the location of an engagement portion (7), wherein the part of the area located closest to said engagement portion (7) is provided with a convex edge, characterized in that said engagement portion (7) is positioned in the part of the package which is intended for enveloping the packaged product, and said convex edge is directed inwardly.
- A method for packaging a product, wherein the product is enveloped with a flexible material, wherein two or more contacting layers of the material are bonded together in a particular area, in such a manner that the package can be opened by pulling apart two bonded layers of material in said area by engaging said flexible material at the location of an engagement portion (7), wherein the part of the area located closest to said engagement portion (7) is provided with a convex edge, characterized in that said engagement portion (7)

學分類的學目指示

"题" 澳口电0倍。

 $|,\downarrow\rangle$

ľŲ

一、种人的种类。

5

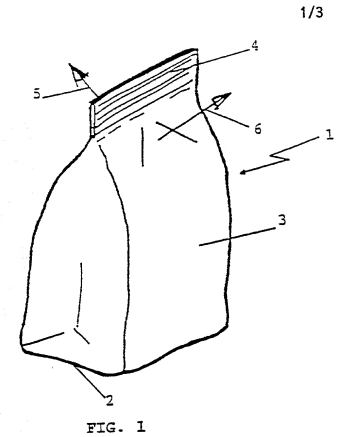
is positioned in the part of the package which is intended for enveloping the packaged product, and said convex edge is dinected inwantly.

A method for opening a package of a flexible material, which package is closed by means of a seal (4) which has been formed by bonding together two or more contacting layers of the material in a particular area, wherein the bonded material is pulled loose, starting at a portion of the area where the edge of said area has a convex shape, characterized in that the bonded material is pulled loose by engaging and pulling the package at a part which is intended for enveloping the packaged

1

Empfansszeit 21.Mai. 14:23 AMENDED SHEET

WO 00/56625



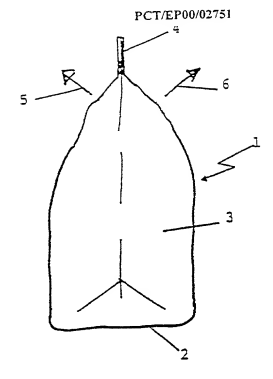
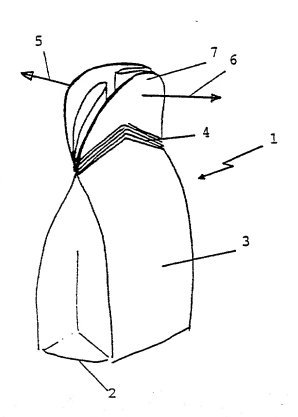


FIG. 2





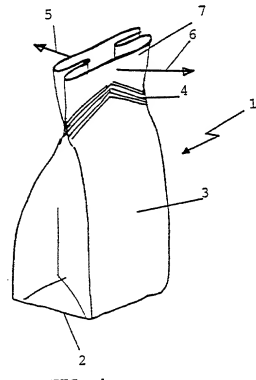
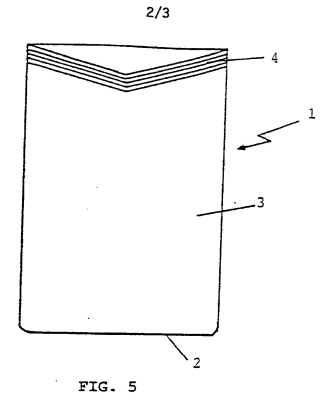


FIG. 4



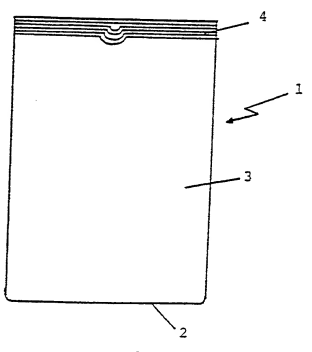
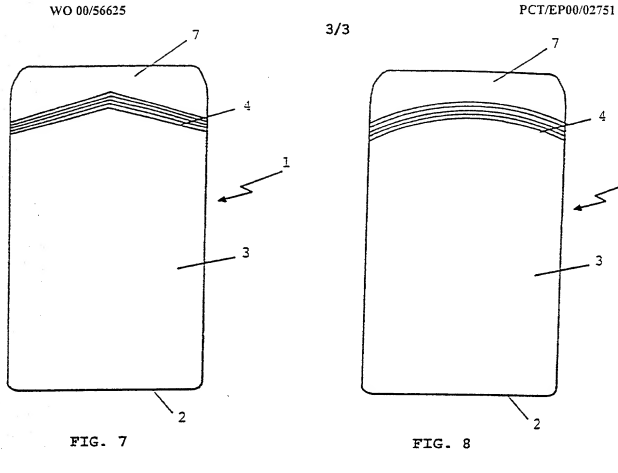
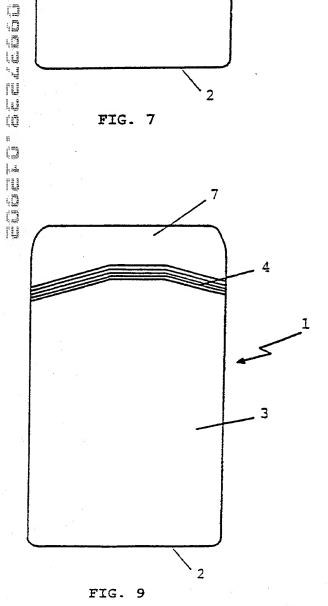
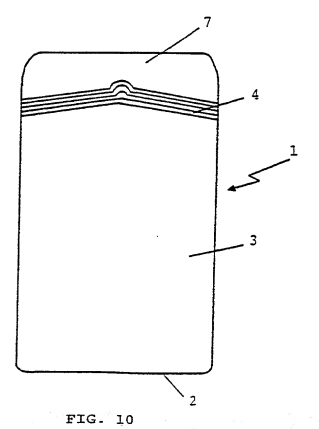


FIG. 6

PCT/EP00/02751







Declaration and Power of Attorney For Patent Application English Language Declaration

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

			ene is sought on the inve		cied				
the	specification of	Easy-Open Peel Se	al For Flexible Package						
	eck one)	WIIICII							
Ц	is attached heret	0.							
×	was received on _	21 Septemb	per 2001		as				
1100	Application Serial No. 09/937,238								
	and was amended o	n 21 Septemb							
(if applicable) was filed as PCT international application									
was tired as ret internactional application									
No. <u>PCT/EP00/02751</u> on <u>22 March 2000</u>									
Active three from	and was amended	under PCT Article 19 o	n(if applicabl						
I the	ereby state that ification, includ	I have reviewed and u ing the claims, as ame	nderstand the contents o nded by any amendment ref	f the above ferred to a	e identified bove.				
I ac	knowledge the duty ication in accord	to disclose informatio ance with Title 37, Co	n which is material to the de of Federal Regulations	e patentabi s, §1.56(a)	lity of this				
iden	ign application(s tified below any f) for patent or inver oreign application for	nder Title 35, United St ntor's certificate liste patent or inventor's cert n priority is claimed:	d below an	d have also				
Prio	r Foreign Applicat	tion(s)		Priority (Claimed				
99	200 859.9	_European	22 March 1999	⋈	П				
(Num	ber)	(Country)	(Day/Month/Year Filed)	Yes	No				
(Num	ber)	(Country)	(Day/Month/Year Filed)	Yes	No				
				П					
(Num	ber)	(Country)	(Day/Month/Year Filed)	_ Yes	No				
I he	reby claim the be	nefit under Title 35,	United States Code, §12	0 of any Ur	nited States				

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

Page 2 of 2

			**	Page 2 01
(Application Serial No.)	(Dili D-1)	**		
(Application Serial No.)	(Filing Date)		(Sta (patented, pend	
(Application Serial No.)	(Filing Date)		(Sta	tus) ding, abandoned
I hereby declare that all state statements made on information statements were made with the h are punishable by fine or impris States Code and that such will application or any patent issue	and belief are beliek nowledge that willfu conment, or both, unde llful false statement	eved to be l false st r Section 1	true; and fur atements and to 1001 of Title 1	ther that thes he like so mad 8 of the Unite
Russell D. Orkin 25,363 David C. Hanson 23,024 Frederick B. Ziesenheim 19,438 Richard L. Byrne 28,498 Kent E. Baldauf 25,826	cation and transact a ist name and registra Paul M. Reznick John W. McIlvaine Blynn L. Shideler Julie W. Meder Lester N. Fortney Randall A. Notzen James G. Porcelli Building, 425 Seventh	ll busines tion numbe 33,059 34,219 35,034 36,216 38,141 36,882 33,757 Avenue, P	s in the Paten r) Kent E. Baldau Christian E. S Thomas J. Clin Dean E. Geibel Nathan J. Prep Kirk M. Miles Jessica M. Sos Gary F. Matz ittsburgh PA 1	t and Trademan f, Jr. 36,083 chuster 43,906 ton 40,563 42,570 elka 43,016 37,89 enko 47,103 45,504
#Full name of sole or first inventor #Mechteld Geertruida Maria RUTTEN			*** *** **** **** ***** ******	
inventor's signature	Hen		Date	7 Jan 2002
Besidence Luijbenstraat 12, 5211 BT 's H	ertogenhosch The Net	herlands		7 V
Gitizenship The Netherlands	·	N-X	· · · · · · · · · · · · · · · · · · ·	***************************************
Post Office Address Luijbenstraat 12, 5211 BT 's	Hertogenbosch, The Ne	therlands		
Full name of second joint inventor, i	f any			
Second inventor's signature			Date	
Residence				
Citizenship				
Post Office Address				
(Supply similar information and signatu	ure for third and subsequen	nt joint inve	entors.)	· · · · · ·